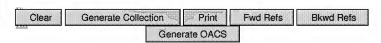
Hit List



Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20080129298 A1

L89: Entry 1 of 7 File: PGPB Jun 5, 2008

PGPUB-DOCUMENT-NUMBER: 20080129298

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20080129298 A1

TITLE: High field magnetic resonance

PUBLICATION-DATE: June 5, 2008

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Vaughan; J. Thomas	Stillwater	MN	US
Moortele; Pierre-Francois Van de	Minneapolis	MN	US
DelaBarre; Lance	St. Anthony	MN	US
Olson; Christopher C.	St. Paul	MN	US
Orser; Heather	St. Paul	MN	US
Gopinath; Anand	St. Paul	MN	US
Ugurbil; Kamil	Minneapolis	MN	US
Snyder; Carl	Minneapolis	MN	US
Adriany; Gregor	Minneapolis	MN	US
Akgun; Can E.	Woodbury	MN	US
Tian; Jinfeng	Minneapolis	MN	US
Strupp; John	Coon Rapids	MN	US
Andersen; Peter M.	Maple Plain	MN	US
Wu; Xiaoping	St. Paul	MN	US

US-CL-CURRENT: 324/322



2. Document ID: US 20060091884 A1

L89: Entry 2 of 7

File: PGPB

May 4, 2006

STATE COUNTRY

PGPUB-DOCUMENT-NUMBER: 20060091884

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091884 A1

TITLE: Magnetic resonance imaging device

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME

142 51 325	0111	DIZIL	00011111
Takahashi; Tetsuhiko	Soka-shi		JP
Takeuchi; Hiroyuki	Kashiwa-shi		JP
Takizawa; Masahiro	Kashiwa-shi		JP

CITY

US-CL-CURRENT: 324/318; 324/309

Full Title Citation Front Review Classification Date Reference Sequences
Attachments Claims KWIC Draw Desc Image

Document ID: US 20020167317 A1

L89: Entry 3 of 7

File: PGPB

Nov 14, 2002

PGPUB-DOCUMENT-NUMBER: 20020167317

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020167317 A1

TITLE: Driven equilibrium and fast-spin echo scanning

PUBLICATION-DATE: November 14, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Shenoy, Rajendra K. Dixhills NY US

Damadian, Jevan East Northport NY US

US-CL-CURRENT: 324/307; 324/300



☐ 4. Document ID: US 7119540 B1

L89: Entry 4 of 7 File: USPT Oct 10, 2006

US-PAT-NO: 7119540

DOCUMENT-IDENTIFIER: US 7119540 B1

TITLE: Driven equilibrium and fast-spin echo scanning

DATE-ISSUED: October 10, 2006

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Shenoy; Rajendra K. Dixhills NY US
Damadian; Jevan East Northport NY US

US-CL-CURRENT: 324/309; 324/307



☐ 5. Document ID: US 6847209 B2.

L89: Entry 5 of 7 File: USPT Jan 25, 2005

US-PAT-NO: 6847209

DOCUMENT-IDENTIFIER: US 6847209 B2

** See image for Certificate of Correction **

TITLE: Driven equilibrium and fast-spin echo scanning

DATE-ISSUED: January 25, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Shenoy; Rajendra K. Dixhills NY Damadian; Jevan East Northport NY

US-CL-CURRENT: 324/309; 324/307



☐ 6. Document ID: US 5412321 A

L89: Entry 6 of 7 File: USPT

May 2, 1995

US-PAT-NO: 5412321

DOCUMENT-IDENTIFIER: US 5412321 A

TITLE: Magnetic resonance imaging method and apparatus

DATE-ISSUED: May 2, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kohno; Satoru Kyoto JP Iijima; Naoto Kyoto JP

US-CL-CURRENT: 324/309; 324/300



☐ 7. Document ID: US 5187439 A

L89: Entry 7 of 7

File: USPT

Feb 16, 1993

US-PAT-NO: 5187439

DOCUMENT-IDENTIFIER: US 5187439 A

TITLE: Magnetic resonance tomography method for generating separate fat and water images, and apparatus for performing the method

DATE-ISSUED: February 16, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Jensen; Jens D. Hamburg DE Vollmann; Wolfgang Hamburg DE

US-CL-CURRENT: 324/309



Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
	Gene	rate OACS		

Term	Documents
HALF	1984697
HALFS	817
HALVES	237641
MIDDLE	917065
MIDDLES	2880

MIDWAY	172793
MIDWAYS	581
MID-WAY	14808
MID-WAYS	31
"MID WAY"	0
INBETWEEN	22754
(L88 and ((half or middle or midway or mid-way or "mid way" or inbetween or center) same (puls\$4 or "wave form" or wave-formation or wave-form or waveform or "wave formation") same (different or change or changing or changed or changeable or alter or altering or altered or vary or varied or varying or switch or switching or switched or switchable or shift\$4) same ((phase or "180" or "180.degree.") or ((oppos\$4 or revers\$4) same (polarity or direction or phas\$3))))).PGPB, USPT,USOC,EPAB,JPAB,DWPI,TDBD.	7

There are more results than shown above. Click here to view the entire set.

